Can Your Child Build the Next Hit Game? Here's How to Start



First of all, let's talk numbers.

- Minecraft Created by Markus Persson, sold to Microsoft for \$2.5 billion.
- Roblox creators Many teen developers are earning ₹1–5 lakhs/month, just by building games on the platform.
- Flappy Bird Built in just a few days by a solo developer. At its peak, it earned ₹35–40 lakhs per day in ad revenue.
- Adopt Me! on Roblox Made by two young developers; now valued in millions, with over 30 billion visits.

These weren't built by giant corporations — many of them were created by **young, curious minds** who started just like your child: by exploring and learning.

In today's world, technology is making big strides and the jobs of the future demands tech savviness. So, it only makes sense that the kids are well equipped all the necessary knowledge to make them well prepared for the future ahead.



TinkerCoders — Where Young Minds Turn Ideas into Innovation

Kids are dreamers and it is the responsibility of the parents and teachers to make sure that they navigate safely towards the right direction. They need to develop the essential 21st century skills like digital literacy, creativity, critical thinking, etc that nurture them for the digital future.

At **TinkerCoders**, kids learn to build video games, websites, mobile apps, robotics projects, and even Al models, under the experts' guidance who make sure every complicated equation is made simple, every query has a solution and every idea is explored!

This teaching technique ensures that students are comfortable enough to ask questions and get meaningful insights. This way, they can explore their creativity and gain more insights on their curiosity and questions.

Students can go through many processes of SWOT analysis or design thinking to create solutions for real world problems. We help students discover their true potential by offering a range of online.coding.classes for kids that are fun and engaging

From video game designing for kids to AI & ML classes for kids online, everything is kept in alignment with the young readers to match their pace, understanding and interest. They'll not only learn how to build games, apps, websites, and robots, but they'll understand originality, patience and other important skills.

Why Should Kids Learn Coding?

The simple answer is that the world is getting digitalised and because the future will be built by them, it is important to make the kids equipped with the necessary tools to adapt into the ecosystem

Coding is more than just computers and keyboards. It helps in building skills that live on for a lifetime-

- Resilience
- Perseverance
- Patience
- Creativity
- Critical thinking, and the list goes on.

Our **coding classes for kids** go just teaching, they get to include in hands-on learning activities that makes sure that the knowledge gained is retained because of the learning by doing method.

Here's how we make it happen:

- **Project-Based Learning** Kids don't just learn; they build. Our **experiential learning courses for kids** ensure hands-on projects in every session.
- **Live, Instructor-Led Classes** Every class is guided by expert mentors who specialize in **computer programming classes for kids**.
- Customizable Levels From absolute beginners to advanced learners, we offer ageappropriate modules in online programming courses for kids and even Al & robotics classes.
- **Global Curriculum** Our lessons are aligned with international education standards and also NEP 2020 guidelines.
- **Real Results** Students create games, apps, and robotics models, and even participate in global STEM events.
- Learning Game Development Isn't Just Fun It's a Gateway to the Future
- Game development blends creativity, logic, storytelling, and coding. It's an ideal place to
 start for any child interested in STEM education for kids. That's why our coding and
 programming for kids curriculum includes video game designing for kids and real-world
 platforms like Scratch, Roblox, and Python. The fun part is that they can create their own
 hero and customise the whole working as they want. From deciding the type, picking a
 coding tool, deciding characters, building, coding, decoding, debugging, however much the
 process might seem complex, doing it is much more fun!



Kids don't just play games—they design their own, and that changes how they look at the world. They become more observant, more informative, more adventurous etc.

Flexible & Trusted — Learning That Adapts to Your Child

With **online coding courses for kids**, your child can start learning right from home. No matter where they are, they can access:

- Coding workshops for kids
- Kids computer programming classes
- AI & ML classes for kids
- Online kids programming courses
- And even **coding classes near me** (via our virtual platform!)

Parents can rest easy knowing we're not just offering <u>computer coding classes for kids</u>, but also encouraging creativity, independence, and curiosity. Now kids can learn any skill in the comfort of their homes and also revise the lessons on repeat through recorded classes

<u>From Curiosity to Creation — TinkerCoders Makes It Happen</u>

They're making their own apps, games, and even AI projects. Kids learning through our academies and online classes have been recognised in global contests and featured in big STEM events."

And the best part? They're having fun while learning.

So, what are you waiting for? Make your kid tech savvy through TinkerCoder's amazing game development and watch as your kid makes the next big game!

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